

L16 ANSWER 1 OF 48 WPIX (C) 2003 THOMSON DERWENT
AN 2002-313541 [35] WPIX Full-text
DNC C2002-091077
TI Producing **polystyrene** foam resin with improved surface polishing effect
and compression strength comprises using quaternary ammonium salt,
benzoguanamine and **polyethylene wax**.
DC A13 A17
IN JUNG, D C; KIM, S R; SONG, G I
PA (CHEI-N) CHEIL IND INC
CYC 1
PI KR 2001057522 A 20010704 (200235)* C08J009-04
ADT KR 2001057522 A KR 1999-61106 19991223
PRAI KR 1999-61106 19991223
IC ICM C08J009-04
AB KR2001057522 A UPAB: 20020603
NOVELTY - Producing **polystyrene** foam resin comprises suspending and polymerizing styrene
monomer and adding quaternary ammonium salt, benzoguanamine and **polyethylene wax** as a
controlling agent of foam generation. The styrene monomer is selected from a group
consisting of styrene monomer, acrylonitrile containing the styrene monomer as a main
component and a combination of styrene monomer and alpha-methylstyrene monomer.
ADVANTAGE - For improving surface polishing effect and compression strength
Dwg.0/0
FS CPI
FA AB
MC CPI: A04-G02E; A08-M; A08-S07; A10-B01; A12-S01A